

Procedure and device for collecting and removing oil spills from a water surface
EDB 84-13 84:089791 8404105023 NDN- 168-0380-1445-6

INVENTOR(S)- Hosocy, Oe.

1982-02-08

12 page(s)

PATENT NUMBER- Norwegian 145,728/B/

DOCUMENT TYPE- Patent

LOCATION OF WORK- NO

INTERNATIONAL PATENT CLASS- E02B15104; B63B35/32

PUBLICATION COUNTRY- NO

ANNOUNCEMENT CODE- EDB

ANNOUNCEMENT IDENTIFICATION- NOR-84:05023; EDB-84:089791

LANGUAGE- Norwegian

The invention is characterized by an oil boom attached alongside a tanker. It is open to the front (back) and stopped at the middle of the tanker. The boom consists of a skirt functioning as a screen. It is flexible and is kept floating by floaters and suspended by a special arm. At the end of the boom there is pumps and pipes for sucking the oil up into the tanker. The boom should be able to work well under all weather conditions. The claims concern the construction and use of the boom. 4 drawings.

IDENTIFIER(S)- CONTAINMENT; EQUIPMENT; POLLUTION CONTROL EQUIPMENT

SECTIONAL CLASSIFICATION CODE- 020900